AMENDMENTS TO THE CLAIMS

- 1. (Currently amended) Acidic whipping cream, or its whipped or dried powdery product comprising as an essential component acid-soluble soybean protein, wherein the acid-soluble soybean protein is obtained by subjecting a solution of soybean protein to (A) a treatment for removing-or inactivating a polyanionic substance of a protein raw material origin, and (B) a treatment by addition of a polycationic substance, or a combination of (A) and (B) before a heat treatment at a temperature of higher than 100°C in a region more acidic than pH of the isoelectric point of the protein, and the solution of soybean protein is not subjected to a protease treatment.
- 2. (Original) The cream, or its whipped or dried powdery product according to claim 1, further comprising acidic taste substance.
- 3. (Original) The cream according to claim 1, wherein the cream or its whipped product is ice cream, soft ice cream, whipped cream, cloudy cream or cooking cream.
- 4. (Withdrawn) The dried powdery product according to claim 1, wherein the dried powdery product is that of high fat type, powdered whip type or powdered cream type.
- 5. (Previously presented) The cream, or its whipped or dried powdery product according to claim 1, having a pH of 2.0 to 4.5.
- 6. (Previously presented) The cream, or its whipped or dried powdery product according to claim 5, wherein the pH is 2.5 to 4.3.
- 7. (Withdrawn) A process for producing acidic cream, or its whipped or dried powdery produce which comprises subjecting a homogenized mixture of an aqueous phase and an oil phase, containing acid-soluble soybean protein to heat sterilization.
- 8. (New) A process for producing acidic whipping cream, or its whipped or dried powdery product which comprises the following steps:
 - (a) producing an acid-soluble soybean protein by subjecting a solution of soybean

protein to a treatment for removing a polyanionic substance of a protein raw material origin and a treatment by addition of a polycationic substance, before a heat treatment at a temperature of higher than 100°C in a region more acidic than pH of isoelectric point of the protein, and

(b) subjecting a homogenized mixture of an aqueous phase and an oil phase, containing the acid-soluble soybean protein to heat sterilization.